AMENDMENTS TO THE CLAIMS

Please amend the currently pending claims as follows:

Claims 1-33 (Canceled).

Claim 34 (Currently Amended): An assembling A system for selling an object, which

includes:

(a) at least one transmission means for transmitting at least one element selected from the

group comprising signals, sub-atomic particles, atomic particles and impulses of energy, the at least

one element containing information about the object; and

(b) at least one input means at a first seller's location having at least one disassembling

means selected from the group comprising molecular, sub-atomic and impulses of energy

disassembling means adapted to record the information about and disassemble the object and

transmit the at least one element to the at least one transmission means when the object is being

sold,

wherein at least one output means having at least one assembling means selected from the

group comprising molecular, sub-atomic and impulses of energy assembling means adapted to

receive the elements from the transmission means reassembles the object at a second buyer's

location using the information.

Claim 35 (Canceled).

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Claim 36 (Previously Presented): The system of Claim 34, wherein the disassembling

means is automated.

Claim 37 (Previously Presented): The system of Claim 34, wherein the assembling means

is automated.

Claim 38 (Canceled).

Claim 39 (Previously Presented): The system of Claim 34, wherein the assembling means

utilizes nanotechnology.

Claim 40 (Previously Presented): The system of Claim 34, wherein the assembling means

utilizes thermal imaging.

Claim 41 (Previously Presented): The system of Claim 34, wherein the disassembling

means utilizes nanotechnology.

Claim 42 (Previously Presented): The system of Claim 34, wherein the disassembling

means utilizes thermal imaging.

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Claim 43 (Currently Amended): The system of Claim 34, wherein the first seller's location

is located, in relation to the second buyer's location, in a different location selected from the group

comprising time periods, parallel worlds and time quadrants.

Claim 44 (Previously Presented): The system of Claim 34, wherein the transmission means

is adapted to transport in association with signals at least one element selected from the group

comprising molecules, atoms, sub-atomic particles and impulses of energy.

Claim 45 (Previously Presented): The system of Claim 34, wherein the object reassembled

by the assembling means is a replica of an identical object disassembled by the disassembling

means.

Claim 46 (Canceled).

Claim 47 (Previously Presented): The system of Claim 34, wherein the reassembly of the

object is repeated as required.

Claim 48 (Previously Presented): The system of Claim 34, wherein the elements are signals

which transmit at least one component selected from the group comprising data, sound data, visual

data, kinetic data, kinaesthetic data and scent data.

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Claim 49 (Previously Presented): The system of Claim 34, which includes a time delay

from transmission of the elements by the transmission means and receipt by the assembling means.

Claim 50 (Previously Presented): The system of Claim 34, which includes a time delay

from transmission of the elements by the transmission means and reassembly of the object.

Claim 51 (Previously Presented): The system of Claim 34, which includes a time delay

from provision of the elements to the transmission means and receipt by the assembling means.

Claim 52 (Previously Presented): The system of Claim 34, which includes a time delay

from provision of the elements to the transmission means and reassembly of the object.

Claim 53 (Previously Presented): The system of Claim 34, wherein the transmission means

include at least one component selected from the group consisting of the Internet, a local-area

network (LAN), a wide-area network (WAN), a network, mobile telephone communication, land-

line telephone communication, radio communication, satellite communication, radio-waves, micro-

waves, electromagnetic impulses, electronic transmission means and communication means.

The system of Claim 34, wherein the processes Claim 54 (Previously Presented):

associated with the input means and the output means are substantially real-time relative to each

other.

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Claim 55 (Previously Presented): The system of Claim 34, wherein the transmission of the

elements is controlled from at least one selected from the group comprising the input means and the

assembling means.

Claim 56 (Previously Presented): The system of Claim 34, wherein the elements are signals

which include at least one element selected from the group comprising atomic particles and sub-

atomic particles.

Claim 57 (Previously Presented): The system of Claim 34, wherein the elements are

provided to the input means in electronic form.

Claim 58 (Canceled).

Claim 59 (Canceled).

Claim 60 (Previously Presented): The system of Claim 34, wherein the transmission means

is remotely operated.

Claim 61 (Previously Presented): The system of Claim 34, wherein the assembling means

is remotely operated.

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Claim 62 (Previously Presented): The system of Claim 34, wherein the input means and the

output means are spaced distantly apart.

Claim 63 (Previously Presented): The system of Claim 60, wherein the remote operation is

via at least one selected from the group comprising a telephone landline, the internet, a local-area

network (LAN), a wide-area network (WAN), a network, mobile telephone communication, land-

line telephone communication, radio communication, satellite communication, radio-waves, micro-

waves, electromagnetic impulses, electronic transmission means and communication means.

Claim 64 (Previously Presented): The system of Claim 61, wherein the remote operation is

via at least one selected from the group comprising a telephone landline, the internet, a local-area

network (LAN), a wide-area network (WAN), a network, mobile telephone communication, land-

line telephone communication, radio communication, satellite communication, radio-waves, micro-

waves, electromagnetic impulses, electronic transmission means and communication means.

Claim 65 (Previously Presented): The system of Claim 34, wherein the input means is

adapted to act as an output means and the output means is adapted to act as an input means.

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Claim 66 (Previously Presented): The system of Claim 34, wherein the input means include

an input adaptation means for adapting the elements prior to transmission by the transmission

means.

Claim 67 (Previously Presented): The system of Claim 34, wherein the output means

include an output adaptation means for adapting the elements prior to being received by the

assembling means.

Claim 68 (Previously Presented): The system of Claim 66, wherein the input adaptation

means includes disassembling and assembling means.

Claim 69 (Previously Presented): The system of Claim 67, wherein the output adaptation

means includes disassembling and assembling means.

Claim 70 (Currently Amended): A method for selling an object, which includes the steps

of:

(a) recording information about and disassembling the object at a first seller's location when

the object is being sold using an input means having at least one disassembling means selected from

the group comprising molecular, sub-atomic and impulses of energy disassembling means;

(b) providing at least one element selected from the group comprising signals, sub-atomic

particles, atomic particles and impulses of energy to be transmitted to at least one transmission

means, the at least one element containing the information about the object; and

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(c) transmitting the at least one element via the transmission means to at least one output

means having at least one assembling means selected from the group comprising molecular, sub-

atomic and impulses of energy assembling means,

wherein the at least one output means reassembles the object defined by the elements at a

second buyer's location using the information.

Claim 71 (Canceled).

Claim 72 (Previously Presented): The method of Claim 70, wherein the assembling means

utilizes nanotechnology.

Claim 73 (Previously Presented): The method of Claim 70, wherein the assembling means

utilizes thermal imaging.

Claim 74 (Previously Presented): The method of Claim 70, wherein the disassembling

means utilizes nanotechnology.

Claim 75 (Previously Presented): The method of Claim 70, wherein the disassembling

means utilizes thermal imaging.

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